

	<b>Search Text</b>
<b>1</b>	<b>polarization adj mode adj dispersion</b>
<b>2</b>	<b>(polarization adj mode adj dispersion) and polarimeter</b>
<b>3</b>	<b>conrad.in.</b>
<b>4</b>	<b>conrad.in. and (linewidth or (line adj width))</b>
<b>5</b>	<b>10/682544</b>
<b>6</b>	<b>10/682544 and model and scatterometer</b>
<b>7</b>	<b>10/682544 and model</b>
<b>8</b>	<b>10/682544 and scatterometer</b>
<b>9</b>	<b>10/682544 and comparison</b>
<b>10</b>	<b>10/682544 and (back-scatter\$3)</b>
<b>11</b>	<b>10/682544 and (back adj scatter\$3)</b>
<b>12</b>	<b>10/682544 and compar\$4</b>
<b>13</b>	<b>10/682544 and (compar\$4 adj phase)</b>
<b>14</b>	<b>10/682544 and (compar\$4 near phase)</b>
<b>15</b>	<b>10/682544 and (compar\$4 with phase)</b>
<b>16</b>	<b>10/872461</b>
<b>17</b>	<b>"4531060"</b>
<b>18</b>	<b>("4531060").PN.</b>
<b>19</b>	<b>("4279512").PN.</b>

	<b>Search Text</b>
<b>20</b>	<b>((("4279512") or ("4692481") or ("5022758"))).PN.</b>
<b>21</b>	<b>ep-417305-\$.did.</b>
<b>22</b>	<b>((("5892577") or ("5922617") or ("6322933") or ("20020145960"))).PN.</b>
<b>23</b>	<b>(356/73.1).CCLS.</b>
<b>24</b>	<b>((356/73.1).CCLS.) and polarimeter</b>
<b>25</b>	<b>((356/73.1).CCLS.) and (calibration or feedback or adjust\$4)</b>
<b>26</b>	<b>(polarization adj mode adj dispersion) and (calibration or feedback or adjust\$4)</b>
<b>27</b>	<b>(polarization adj mode adj dispersion) and calibration and (feedback or adjust\$4)</b>
<b>28</b>	<b>(polarization adj mode adj dispersion) and calibrat\$3 and (feedback or adjust\$4)</b>
<b>29</b>	<b>((polarization adj mode adj dispersion) and calibrat\$3 and (feedback or adjust\$4)) and polarimeter</b>
<b>30</b>	<b>((polarization adj mode adj dispersion) and calibrat\$3 and (feedback or adjust\$4)) and polarimeter) and pioncare</b>
<b>31</b>	<b>((polarization adj mode adj dispersion) and calibrat\$3 and (feedback or adjust\$4)) and polarimeter) and poincare</b>
<b>32</b>	<b>(polarization adj mode adj dispersion) and poincare</b>

	<b>Search Text</b>
<b>33</b>	<b>poincare adj sphere</b>
<b>34</b>	<b>((polarization adj mode adj dispersion) and poincare) and polarimeter</b>
<b>35</b>	<b>((polarization adj mode adj dispersion) and poincare) and polarimeter</b>
<b>36</b>	<b>((((polarization adj mode adj dispersion) and poincare) and polarimeter) and (manimum or minimum))</b>
<b>37</b>	<b>((((polarization adj mode adj dispersion) and poincare) and polarimeter) and (maximum or minimum))</b>
<b>38</b>	<b>(poincare adj sphere) with diamond</b>
<b>39</b>	<b>(poincare adj sphere) with atoms</b>
<b>40</b>	<b>"1" and (bit adj error)</b>
<b>41</b>	<b>(polarization adj mode adj dispersion) and poincare and (bit adj error)</b>
<b>42</b>	<b>(polarization adj mode adj dispersion) and poincare and ((bit adj error) with polariz\$6)</b>
<b>43</b>	<b>(polarization adj mode adj dispersion) and ((bit adj error) with polariz\$6)</b>